

CLASSIFICATION

SECRET

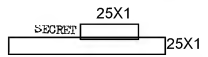
ApprovedST6ICREI@ase 206207724: CIA-RDP80-00810A004201110007-5 #x NAVY X NSRB DISTRIBUTION STATE ARMY #x AIR #x FBI ORR EV OSI Ev



Description of Product	1954 Quota in	Delivery by Quarter in Metric Tons				
and Product Sember	Metris Tons	First	Second	Third	Fourth	
011 for experi 22822000	4,000	1,000	1,000	1,000	1,000	
Pure benzene 22673500	4,000	1,000	1,000	1,000	1,000	
Trichlorethylene 42123300/2	2 ,30 0	625	625	52 5	5 25	
"Palatinol C" 42161400	33 0	78.	5 90	86.	5 75	
"Pelatinol AH" 42161700	585	155	155	140	135	
Pathalic acid anhyorida	5 ,20 0	1,300	1,300	1,300	1,300	
Acetoscetic ester 42363000/21	20 0	30	50	60	60	
Acatone, chemically pure 42125200/	/3 550	135	145	135	135	
Ethyl acetate \$6/100 percent 42127300	2 ,200	5 5 0	600	600	450	
Butanol 42124500/22	2,050	505	515	515	515	
Butvl acetate 85 percent 42154500/	/2 1,500	400	450	350	300	
<u>Diglycol</u> 42135300/2	3 00	75	75	75	75	
Acetic seid, chemically pure 98/100 person 42/26110/6	1,000 1,000	3 5 0	350	100	200	
Acetic acid. technically pure 3 98/100 percent 42126110/2	6 ,500	1,700	1,600	1,600	1,600	
42135200	400	100	100	100	100	
"Elkol" 42135200	100	30	70		_	
Solvent B17 42151000	225	15	70	70	70	
Hexanetriol. industrial 421224900/	² 500	-	110	170	170	
Methyl acetate 42154100/2	350	50	100	100	100	
Acetic scid smaydride 421262004	400	100	100	100	100	
Monochloracetic acid 42325700/2	120	30	30	30	30	
Paraldehyde_alcohol mixture 100 per cent 42125900/2, 42124200/2	- ⁵ 1,880	10,470	10,470	10,470	10,470	

The total for the year, 40,000 metric tons, equals 41,880 metric tons without guarantee for the quality.

The customer the implier at least ten days before the beginning of each quarter of the proportions.



25X1
SECRET 25X1A
25X1
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23/11					
	- 3 -				
Description of Product and Product Number	1954 Quote in Metric Tons		by Quar Second	rter in M	trie Tons
Ethylsne chleride, distilled 42134120/2	- 20	5 、	10	5	-
Formaldehyde 30 weight percent 42117100/2	495	150	120	120	105
25X1A 1. Comment: These deliving the following shipment to the USSR: ester water content, maxim 0.1 per mum 0.5 percent.	ing quality asstoace	tic ester	must be	guarante	ed for
2. Comment: The following the USSR: specific gravity calculated acetaldehyde, max glycolacetaldehyde acetal 0.0.05 percent; content of tot tent 98.5 percent; water con 25X1A 3. Comment: The following the comment: The following the user con tent 98.5 percent; water con 25X1A	at 20° centigrade, dmum 0.1 percent; a .5 percent of unsatu- cal esters as ethyl- itent, 0.5 percent; ing quality acetic	0.809-0.53 cetal contrates with acetate 0. boiling po	5; aldetent called double .05 percoint 114	hyde con- culated a bonds, n ent; but	tent, as batylene maximum anol con- ntigrade.
admixture, maximum 0.5 perce 25X1A 4. Comment: The follows for shipment to the USSR:	ent; water content, ing quality acetic acetic acetic acid embedric	maximum 2	nt 98 p Percen	ercent; c t. st be gue	rganie
at 760 millimeters mercury acid; permenganate test must	1.74×1.79	10 6 6 6 1	Lydro	chiloride,	sulfuric
The following quality paralders to the transfer of the 1949. In ascordance with the is supplemented as follows:	he technical require e request of the max Alcohol which is of	ment No.	1585 49 e techni om the	formula	ted in irement
starchy raw material or molas pose of separating the combine can be used as well as alcohofor thinning paraldehyde. The methanol. The use of sulfittent is permissable up to 6 percent, February, 40 percent	sees and which has a ned other, the higher ol which is obtained he alcohol should no es in the fermentati percent. Concentrat	mdergone or grade a by the h t contain ion is not ion of th	refract looket ydro more permis	ion((sic)- ani class	for the process
1-1				uce dide	
refraction to make sure	s probably means the that it is adequate.		conol na	s been to	scee by
, de Mari de proposition de la		Carella allega de de la companya de		TO WE SET WAS A SHOPE OF	a Section of the second
	ILLEGIB				